

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10824122

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Tuesday
Date: 3/14/2006

Time: 09:16:40

PALM INTRANET**Inventor Information for 10/824122**

Inventor Name	City	State/Country
ASHTON, GREGORY	CINCINNATI	OHIO
FUKUDA, EIRO	MASON	OHIO
NISHIKAWA, MASAHARU	MONTGOMERY	OHIO

[Appln. Info.](#) [Contents](#) [Petition Info.](#) [Atty/Agent-Info.](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060047260 A1	US- PGPUB	20060302	21	Absorbent article having a telescoping waist	604/396			Ashton; Gregory et al.
US 20060030831 A1	US- PGPUB	20060209	21	Disposable pull-on garment	604/392	604/396		Matsuda; Toshiyuki et al.
US 20050267428 A1	US- PGPUB	20051201		Moisture responsive sealing members in disposable absorbent articles	604/368	604/385.12		Ashton, Gregory et al.
US 20050234411 A1	US- PGPUB	20051020		Dual cuff for a unitary disposable absorbent article made of a continuous cuff material	604/358	604/378		Ashton, Gregory et al.
US 20050234410 A1	US- PGPUB	20051020		Dual cuff for a unitary disposable absorbent article being spaced away from backsheet	604/358	604/378		Ashton, Gregory et al.
US 20050177127 A1	US- PGPUB	20050811		Pant-like disposable garment having improved fastener systems	604/391			Ashton, Gregory et al.
US 20050175269 A1	US- PGPUB	20050811		Absorbent article with handle	385/1			Ashton, Gregory et al.
US 20040225273 A1	US- PGPUB	20041111		Unitary disposable pant-type garment	604/385.24			Ashton, Gregory et al.
US 20040081537 A1	US- PGPUB	20040429		Attachment clip and attachment structure using same	411/437			Nishikawa, Masaharu
US 20030199841 A1	US- PGPUB	20031023		Disposable absorbent article having article retention zones	604/385.01	604/385.3		Ashton, Gregory et al.

US 20030120240 A1	US- PGPUB	20030626		Disposable pant-type diaper having improved protection against red marking	604/385.01		Buell, Kenneth Barclay et al.
US 20030071490 A1	US- PGPUB	20030417		Rear vehicle body structure	296/203.04		Nishikawa, Masaharu et al.
US 20030004489 A1	US- PGPUB	20030102		Disposable absorbent garment having highly extensible leg openings and finished outer leg cuffs	604/385.25		Ashton, Gregory et al.
US 20030004488 A1	US- PGPUB	20030102		Disposable absorbent garment having highly extensible leg openings	604/385.25		Ashton, Gregory et al.
US 20020095132 A1	US- PGPUB	20020718		Disposable absorbent garment having improved appearance and sustained fit	604/392	604/385.25; 604/385.26; 604/385.29; 604/385.3; 604/385.31	Ashton, Gregory et al.
US 6997662 B2	USPAT	20060214		Attachment clip and attachment structure using same	411/437	411/433; 411/525; 411/526; 411/527	Nishikawa; Masaharu
US 6764478 B2	USPAT	20040720		Disposable absorbent garment having highly extensible leg openings	604/385.25	604/385.01; 604/385.23; 604/385.24; 604/396	Ashton; Gregory et al.
US D486874 S	USPAT	20040217		Tow handle	D21/777		Ashton; Gregory C.
US 6672653 B2	USPAT	20040106		Rear vehicle body structure	296/203.04	296/205; 296/209	Nishikawa; Masaharu et al.
US 6641568 B2	USPAT	20031104		Disposable absorbent garment having improved appearance and	604/385.01	604/385.03; 604/385.11; 604/385.23; 604/385.24; 604/385.26;	Ashton; Gregory et al.

				sustained fit		604/385.27; 604/385.29; 604/387; 604/390; 604/392	
US 6626879 B1	USPAT	20030930		Disposable absorbent article having article retention zones	604/385.03	604/385.01	Ashton; Gregory et al.
US 6572598 B1	USPAT	20030603		Disposable pant-type diaper having enhanced extensibility around leg opening	604/385.11	604/385.01; 604/385.04; 604/396	Ashton; Gregory et al.
US 6482191 B1	USPAT	20021119		Elasticated topsheet with an elongate slit opening	604/385.01	604/317; 604/355; 604/385.24	Roe; Donald Carroll et al.
US 6478785 B1	USPAT	20021112		Disposable pant-type diaper having enhanced extensibility around waist opening	604/385.01	604/385.24; 604/392	Ashton; Gregory et al.
US 6443940 B1	USPAT	20020903		Disposable pant-type diaper having improved fitness to body	604/396	604/358; 604/385.01; 604/385.02	Ashton; Gregory et al.
US 6227322 B1	USPAT	20010508		Electric vehicle structure	180/68.5	180/65.1	Nishikawa; Masaharu
US 6120487 A	USPAT	20000919		Disposable pull-on pant	604/385.29	604/358; 604/367	Ashton; Gregory
US 6085854 A	USPAT	20000711		Battery frame structure for electric motorcar	180/68.5	211/126.2; 429/100	Nishikawa; Masaharu
US H001827 H	USPAT	20000104		Fibrous and apertured, three-dimensional macroscopically expanded plastic web	156/285		Cooper; John T. et al.
US D414262 S	USPAT	19990921		Pull-on garment	D24/126	D24/124	Ashton; Gregory et al.
US 5928210	USPAT	19990727		Apertured, three-	604/383	428/323;	Ouellette;

A				dimensional, macroscopically expanded, plastic web for absorbent articles having a textured wearer-contacting surface		604/368	William R. et al.
US 5911713 A	USPAT	19990615		Absorbent product with leg closures	604/385.29	604/393; 604/396	Yamada; Jiro et al.
US 5833678 A	USPAT	19981110		Absorbent article having improved dry/wet integrity	604/378	604/366; 604/370; 604/372	Ashton; Gregory et al.
US 5660788 A	USPAT	19970826		Process for forming a apertured, three-dimensional, macroscopically expanded, plastic web for absorbent articles having a textured wearer-contacting surface	264/504	427/180	Gray; Brian F. et al.
US 5591155 A	USPAT	19970107		Disposable training pant having improved stretchable side panels	604/393	604/385.22	Nishikawa; Masaharu et al.
US 5501289 A	USPAT	19960326		Floor structure of electric vehicle	180/68.5	180/65.1; 280/783; 280/785; 296/37.14	Nishikawa; Masaharu et al.
US 5387208 A	USPAT	19950207		Absorbent core having improved dry/wet integrity	604/378	604/358; 604/366; 604/368; 604/370; 604/372; 604/384	Ashton; Gregory et al.
US 4461634 A	USPAT	19840724		Separation of gas mixtures by partial	62/613	62/912	Duckett; Melvyn et al.

				condensation					
US 4338108 A		USPAT	19820706	Process for the recovery of argon	62/622	62/630; 62/924			Isalski; Wieslaw H. et al.